

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	120	(power near2 (strip spike surge)) same (relay realys) same (sensor detector monitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 22:11
S2	26	(power near2 (strip spike surge)) and (redundant backup back adj up alternate secondary) same power same (Ethernet usb firewire fire adj wire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:14
S3	8	((("5923103") or ("5424903") or ("4769555") or ("4674031")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/05 14:13
S4	6	((("5721934") or ("5901067") or ("4970623")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/05 17:16
S5	72	(power near2 (strip spike surge)) same (Ethernet usb firewire fire adj wire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 13:52
S6	44	"6711613" "5949974"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:46
S7	213	(server rack raid) same (power near2 (strip spike surge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:57
S8	12	(server rack raid) same (power near2 (strip spike surge)) and (relay relays) same (sensor detector monitor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 14:55

S10	59	(server rack raid) same (power near2 (strip spike surge)) same (sequence sequential order ordered delay delayed chain chained)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 20:51
S11	34	"5359540"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/05 17:28
S12	2134	(power near2 (strip spike surge)) and (cpu processor control controller) with (redundant backup back adj up alternate secondary emergency battery)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 17:31
S13	251	(power near2 (strip spike surge)) same (cpu processor control controller) with (redundant backup back adj up alternate secondary emergency battery)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 21:33
S14	139363	(sensor detector monitor) with (redundant backup back adj up alternate secondary emergency battery)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 21:33
S15	27181	(sensor detector monitor) with (redundant backup back adj up alternate secondary emergency battery) with power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 21:38
S16	154873	(sensor detector monitor) with (power powering supply supplying) with (cpu processor control controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 21:39
S17	122823	(sensor detector monitor) with (power powering supply supplying) with (cpu processor control controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/05 21:40

S18	17403	(sensor detector monitor) adj8 (power powering supply supplying) adj8 (cpu processor control controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/05 21:40
S19	639	(sensor detector monitor) with (power powering supply supplying) with (cpu processor control controller) and (power near2 (strip spike surge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/05 21:40
S20	179	(sensor detector monitor) with (power powering supply supplying) with (cpu processor control controller) and (power near2 (strip spike surge)) and (relay relays)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/05 21:41
S21	1	("5230074").PN.	USPAT	OR	OFF	2005/12/06 15:45
S23	213	(server rack raid) same (power near2 (strip spike surge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 20:51
S24	59	(server rack raid) same (power near2 (strip spike surge)) same (sequence sequential order ordered delay delayed chain chained)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 21:58
S25	154	S23 not S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 20:52
S26	37	"6826036" "4787011" "6078503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 21:55
S27	6	("4787011" "6078503" "6169249" "6229691" "6301095" "6331933").PN. OR ("6826036").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/06 21:58

S28	24	(enclosure) same (power near2 (strip spike surge)) same (sequence sequential order ordered delay delayed chain chained)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 21:59
S29	18	("3580412" "3780351" "3784728" "4414706" "4823381" "5253140" "5639261" "5789828" "6028267").PN. OR ("6229691").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/06 22:01
S30	19	("3500056" "3818237" "4775328" "4866295" "5046963" "5281859" "5582522" "5604385" "5608275" "5682298" "5682301" "5917250" "5934096" "6121693" "6190199" "6229691" "6320732" "6349516").PN. OR ("6628009").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/06 22:04
S31	367	(power near2 (strip spike surge)) with ((daisy near2 (chained chain)) series)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:09
S32	78	(power near2 (strip spike surge)) with ((daisy near2 (chained chain)) series) and relay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 22:15
S33	62	(power near2 (strip spike surge)) with ((daisy near2 (chained chain)) series) and outlet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 22:20
S34	63	(power near2 (strip spike surge)) with (chained chain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 22:20
S35	1342	(power near2 (strip spike surge)) with (program programmable programming set setting threshold level value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:11

S36	60	(power near2 (strip spike surge)) with (program programmable programming set setting) with (threshold level value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:13
S37	484	(power near2 (strip spike surge)) with (program programmable programming set setting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:14
S38	0	(power near2 (strip spike surge)) with (program programmable programming set setting) with (under adj voltage undervoltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:14
S39	2	(power near2 (strip spike surge)) with (program programmable programming set setting) same (under adj voltage undervoltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 12:14
S40	130	(power near2 (strip spike surge)) with (program programmable programming set setting) and outlet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 14:57
S41	21	("4674031" "4747041" "4771185" "4812847" "4835706" "4964058" "5021983").PN. OR ("5506790").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/07 12:26
S42	6	("4674031" "5563455" "6124714" "6388190" "6452805" "RE38004").PN. OR ("6882530").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/07 12:57
S43	8	(power near2 (strip spike surge)) with (undervoltage under adj voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 13:03
S44	39	"5149277"	USPAT	OR	OFF	2005/12/07 14:56
S45	34813	(program programmable programming set setting) with current with voltage with (threshold level value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:00

S46	85	(program programmable programming set setting) with current with voltage with (threshold level value) same outlets	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:26
S47	59	(program programmable programming set setting) with current with voltage with (threshold level value) same (power near4 distribution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:04
S48	1196	(program programmable programming set setting) with current with voltage with (threshold level value) and outlets	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 16:04
S49	1027	(program programmable programming set setting) with current with voltage with (threshold level value) and outlets and (sequence sequential ordered order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:29
S50	1231	(program programmable programming set setting) with current with voltage with (threshold level value) and strip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:29
S51	12	(program programmable programming set setting) with current with voltage with (threshold level value) and (power near2 strip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:34
S52	3027	automatic near4 outlets	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:34
S53	51	automatic near4 power near4 outlets	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:35

S54	141	(program programmable programming set setting) with current with voltage with (threshold level value) and (power near2 outlets)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:45
S56	48	361/166.ccls. and outlets	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:53
S57	19	361/92.ccls. and outlets	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 15:53
S58	2167	(ups uninterruptible adj power adj supply) with (program programmable programming set setting) with current with voltage with (threshold level value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 16:08
S59	193	(ups uninterruptible adj power adj supply) with (program programmable programming set setting) with (current near2 (threshold level value)) with (voltage near2 (threshold level value))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/07 16:23